From: <u>Donald Williams</u>

To: R6 DWH REOC PSC@EPA; R6 DWH EUL@EPA; R6 DWH Info@epa.gov; Morgan, Bradley; Paige Delgado

Subject: Fw: Assistance Needed - Very High Naphthalene Value on 6/24/10 for GIO7 Needs Confirmation

**Date:** 07/01/2010 07:23 AM

## Thanks,

Don Williams Deputy Associate Director Superfund Remedial Branch EPA Region 6 (214) 665-2197

---- Forwarded by Donald Williams/R6/USEPA/US on 07/01/2010 07:22 AM -----

From: Donald Williams/R6/USEPA/US

To: Maria Martinez/R6/USEPA/US@EPA

Date: 07/01/2010 07:22 AM

Subject: Fw: Assistance Needed - Very High Naphthalene Value on 6/24/10 for GIO7 Needs Confirmation

## Maria,

I checked with START this morning and confirmed the naphthalene concentration 720 ug/cu.m. at GI07 on 6/24/10. There wasn't anything in the sampler's field notes that would indicate why the one result was high. I also noted that the naphthalene concs. on 6/23 and 6/25 are low.

However, the concentration on 6/25 is a confirmed value.

Thanks,

Don Williams Deputy Associate Director Superfund Remedial Branch EPA Region 6 (214) 665-2197

---- Forwarded by Donald Williams/R6/USEPA/US on 07/01/2010 07:18 AM -----

From: Dipanjana Bhattacharya/R6/USEPA/US

To: Donald Williams/R6/USEPA/US@EPA, Philip Turner/R6/USEPA/US@EPA

Date: 06/30/2010 10:33 PM

Subject: Fw: Assistance Needed - Very High Naphthalene Value on 6/24/10 for GIO7 Needs Confirmation

## Assistance Needed - Very High Naphthalene Value on 6/24/10 for GIO7 Needs Confirmation

Maria to: Eric Delgado, Matthew Loesel, Paige Delgado, 06/30/2010
Martinez Jon Rauscher, bhattacharya.dipanjana 08:20 AM

Cc: R6 DWH Info, Ruben Casso

From: Maria Martinez/R6/USEPA/US

To: Eric Delgado/R6/USEPA/US@EPA, Matthew Loesel/R6/USEPA/US@EPA, Paige

Delgado/R6/USEPA/US@EPA, Jon Rauscher/R6/USEPA/US@EPA,

bhattacharya.dipanjana@epa.gov

Cc: R6 DWH Info@EPA, Ruben Casso/R6/USEPA/US@EPA

\_\_\_

## Folks,

We need some assistance in confirming a value that just appeared in the data review report from the EOC. The data point will be up for discussion today on the Air Data Review call and data posting.

The value is a 720 ug/m3 naphthalene data point from GIO7 analyzed by TO-15. The screening value is 30 ug/m3 for this compound. We already checked the data summary and Sit Rep for that day and found no explanation.

Thanks in advance.

Maria